PRODUCT DATA SHEET AOK16FFC

AUTOMATIC CONDENSATE DRAIN – AOK16FFC

DESCRIPTION

AOK16FFC has been developed for fully automatic discharging of condensate or any other non-aggressive fluid from compressed air⁽¹⁾ system. AOK16FFC is easy to install inside to the filter housing. Pressure resistant floater rises based on liquid level and operates servo operated valve do discharge condensate from compressed air system. Integrated dirt screen prevents large contaminants to enter the valve and therefore assures reliable operation. AOK16F also have possibility for manual discharge of for depressurisation by untightening screw on the bottom of the drain.



APPLICATIONS⁽²⁾

- Cyclone condensate separator
- Air filter

(1) For any other technical gas please contact us or your local dealer (2) AOK 16FFC can be used in variety of applications. For applications not listed please contact us or your local dealer.

TECHNICAL SPECIFICATION

Operating temperature	1,5 - 65 °C	35 - 149 °F
Operating pressure	0 - 16 bar(g)	0 - 232 psi
Operating media	Condensate (air, water, oil); Non-agressive	
Connection	M14	
Discharge connection	1/8"	
Weight	0,05 kg	
Valve type	Servo acting, (No	rmally closed)
Discharge capacity	7l/h (at 7barg) ; 9,1l/h (at 16barg)	

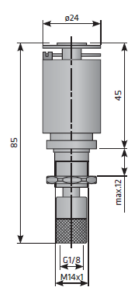
MATERIALS

Body	Brass	
Floater	Nitrophyl	
Sealing	NBR	
Other parts	POM, Stainless steel	



PRODUCT DATA SHEET AOK16FFC

DIMENSIONS



PRESSURE EQUIPMENT DIRECTIVE PED 97/23/CE (Fluid group 2)

Product type	Category, module
AOK16FFC	Not required

MAINTENANCE

Once per month make a visual check of the drain and make sure there is no visual damage or leakage. Clean interior of the filter housing regularly. Intervals of cleaning depend on contamination of condensate.

Condensate discharged from compressed air system contains significant amounts of lubricant oil. We strongly recommend connecting AOK16F to oil water separator. In most countries content of oil in waste water is regulated by law.

INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE



Our quality management system is certified by BUREAU VERITAS in conformity with ISO 9001:2008 Reg. number: 200285

